

Create eRed Folder Search History

Application 10563744

Searches for 08-24-2009

Change session: Previous Next Pick Session

SAVE Close Help

Select	Query	Database	Operator	Plurals	Thesaurus	Date
Prior Art						
<input type="checkbox"/>	((sphingomyelin with synthase) or (SM with synthase) or SMS or cholinophosphotransferase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-24-2009
<input type="checkbox"/>	((sphingomyelin with synthase) or (SM with synthase) or SMS or cholinophosphotransferase) same (gene or sequence or polynucleotide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-24-2009
<input type="checkbox"/>	((sphingomyelin with synthase) or (SM with synthase) or SMS or cholinophosphotransferase) same (gene or sequence or polynucleotide) same express\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-24-2009
<input type="checkbox"/>	((sphingomyelin with synthase) or (SM with synthase) or SMS or cholinophosphotransferase) same (gene or sequence or polynucleotide) same express\$4 same host	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-24-2009

<input type="checkbox"/>	((spingomyelin with synthase) or (SM with synthase) or SMS or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 same host) same yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-24-2009
<input type="checkbox"/>	((spingomyelin with synthase) or (SM with synthase) or SMS or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 same host) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-24-2009
<input type="checkbox"/>	((spingomyelin with synthase) or (SM with synthase) or SMS or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 same host and yeast) and (deficient or inactive or disrupt\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-24-2009
<input type="checkbox"/>	((spingomyelin with synthase) or (SM with synthase) or SMS or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 same host and yeast and (deficient or inactive or disrupt\$4)) and (compound or inhibitor or SiRNA)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-24-2009
<input type="checkbox"/>	((spingomyelin with synthase) or (SM with synthase) or SMS or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 same host and yeast and (deficient or inactive or disrupt\$4)) and SiRNA	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-24-2009
<input type="checkbox"/>	((spingomyelin with synthase) or cholinephosphotransferase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-24-2009

<input type="checkbox"/>	((sphingomyelin with synthase) or cholinephosphotransferase) same (gene or sequence or polynucleotide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-24-2009
<input type="checkbox"/>	((sphingomyelin with synthase) or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-24-2009
<input type="checkbox"/>	((sphingomyelin with synthase) or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 same yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-24-2009
<input type="checkbox"/>	((sphingomyelin with synthase) or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-24-2009
<input type="checkbox"/>	((sphingomyelin with synthase) or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 and yeast and (deficient or inactive or disrupt\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-24-2009
<input type="checkbox"/>	((sphingomyelin with synthase) or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 and yeast and (deficient or inactive or disrupt\$4) and (compound or inhibitor or SiRNA)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-24-2009
<input type="checkbox"/>	((sphingomyelin with synthase) or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 and yeast and (deficient or inactive or disrupt\$4) and (inhibit\$4 or SiRNA)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-24-2009

<input type="checkbox"/>	((sphingomyelin with synthase) or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 and yeast and (deficient or inactive or disrupt\$4)) and SIRNA	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-24-2009
<input type="checkbox"/>	((sphingomyelin with synthase) or cholinephosphotransferase)) and SIRNA	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-24-2009
<input type="checkbox"/>	(Holthuis or Huitema).in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-24-2009
<input type="checkbox"/>	((Holthuis or Huitema).in.) and ((sphingomyelin with synthase) or cholinephosphotransferase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-24-2009